



Calhoun: The NPS Institutional Archive

Remote Sensing Center

Remote Sensing Center Publications

2012-11-28

SPECTRAL Imaging Applications Workshop

<http://hdl.handle.net/10945/41899>



Calhoun is a project of the Dudley Knox Library at NPS, furthering the precepts and goals of open government and government transparency. All information contained herein has been approved for release by the NPS Public Affairs Officer.

Dudley Knox Library / Naval Postgraduate School
411 Dyer Road / 1 University Circle
Monterey, California USA 93943

<http://www.nps.edu/library>



REMOTE SENSING CENTER

RSC

[RSC](#)[Degrees](#)[Projects](#)[Instrumentation](#)[Partners](#)[Workshops](#)[Opportunities](#)[Members](#)

SPECTRAL Imaging Applications Workshop

[RSC > Workshops](#)

Spectral Imaging Applications to Terrestrial and Marine Environments

Date: July 17th, 2008

Time: 8:00am - 4:00pm

Location: Monterey Bay Aquarium Research Institute (MBARI), Moss Landing, California

Hosted by: Remote Sensing Center, Naval Postgraduate School and the Monterey Bay Aquarium Research Institute (MBARI)

Workshop Outline

[\(View Official Event Flyer\)](#)

The workshop is scheduled to open with remarks by the President of NPS, VADM Daniel T. Oliver, (ret).

Six speakers will be presenting throughout the day. Each presentation will be followed by opportunities for networking and questions.

Registration is free. Lunch will be provided free of charge at the workshop.

Dr. Fred Kruse will review and summarize the proceedings at the end of the day, with the goal of defining fruitful areas for future work and future educational workshops. A detailed agenda will be provided closer to the workshop date.

Current speakers include:

- * Dr. Paul Bissett, Florida Environmental Research Institute
- * Dr. Fred Kruse, Horizon Geoimaging
- * Dr. Marcos Montes, Naval Research Lab Washington D.C.
- * Dr. Dar Roberts, University of California Santa Barbara
- * Dr. Susan Ustin, CSTARS at University of California at Davis
- * Air Force Research Lab(AFRL/RVBYH)
- * ITT VIS